

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S61	59	interpolat\$3 with (despread\$3 despread\$3 unspread\$3 unspread\$3) near2 (signal sample result transmission data)	US-PGPUB; USPAT	OR	ON	2008/04/13 15:58
S62	11	S61 and finger adj (location delay phase)	US-PGPUB; USPAT	OR	ON	2008/04/13 15:59
S63	35	S61 and finger	US-PGPUB; USPAT	OR	ON	2008/04/13 16:02
S64	11	S61 and (finger rake) adj (location delay phase)	US-PGPUB; USPAT	OR	ON	2008/04/13 16:02
S65	5	S63 and interpolat \$3 with coefficient	US-PGPUB; USPAT	OR	ON	2008/04/13 16:28
S66	3	(despread\$3 despread\$3) near2 (signal transmission data) with interpolat\$3 and interpolat\$3 same (coefficient weight \$3) same (finger rake) with (location delay phase)	US-PGPUB; USPAT	OR	ON	2008/04/13 18:32
S67	23	rake and finger with (delay location) same interpolat\$3 same (delay location) with (estimat\$3 updat\$3)	US-PGPUB; USPAT	OR	ON	2008/04/13 19:51

S68	1	rake and finger with (delay location) same interpolat\$3 with (despread de-spread) near2 (signal data transmission result sample) same symbol adj estimat\$3	US-PGPUB; USPAT	OR	ON	2008/04/13 20:01
S69	1	rake and finger with (delay location) same interpolat\$3 with (despread de-spread) near2 (signal data transmission result sample) same (signal data transmission result sample) near estimat\$3	US-PGPUB; USPAT	OR	ON	2008/04/13 20:01
S70	1	(rake finger) with (delay location) same interpolat\$3 with (despread de-spread) near2 (signal data transmission result sample) same (signal data transmission result sample) near estimat\$3	US-PGPUB; USPAT	OR	ON	2008/04/13 20:02

S71	2	(rake finger) with (delay location) same interpolat\$3 and interpolat\$3 with (despread de-spread) near2 (signal data transmission result sample) same (signal data transmission result sample) near estimat\$3	US-PGPUB; USPAT	OR	ON	2008/04/13 20:02
S72	0	interpolat\$3 with early with late same symbol adj estimat\$3	US-PGPUB; USPAT	OR	ON	2008/04/13 23:54
S73	0	interpolat\$3 same early with late same symbol adj estimat\$3	US-PGPUB; USPAT	OR	ON	2008/04/13 23:56
S74	3131	interpolat\$3 same early with late and interpolat\$3 symbol adj estimat\$3	US-PGPUB; USPAT	OR	ON	2008/04/13 23:56
S75	1	interpolat\$3 same early with late and interpolat\$3 with symbol adj estimat\$3	US-PGPUB; USPAT	OR	ON	2008/04/13 23:57
S76	9	interpolat\$3 same early with late and interpolat\$3 with (despread de-spread) near (signal data sample)	US-PGPUB; USPAT	OR	ON	2008/04/13 23:57
S77	7	interpolat\$3 with (coefficient weight) same (Rake finger) with (delay location phase)	US-PGPUB; USPAT	OR	ON	2008/04/14 00:28

S78	11	interpolat\$3 same (coefficient weight) same (Rake finger) with (delay location phase)	US- PGPUB; USPAT	OR	ON	2008/04/14 00:35
S79	1	interpolat\$3 adj (coefficient weight) same (Rake finger) with (delay location phase)	US- PGPUB; USPAT	OR	ON	2008/04/14 00:36
S80	1	interpolat\$3 adj (coefficient weight) same finger with (location phase delay chip)	US- PGPUB; USPAT	OR	ON	2008/04/14 00:38
S81	4	interpolat\$3 adj (coefficient weight) and finger with (location phase delay chip)	US- PGPUB; USPAT	OR	ON	2008/04/14 00:38

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